## 

CLASSIFICATION

SECRETY THEOREMSIDE CENTRAL INTELLIGENCE AGENCY

REPORT NO.

INFORMATION REPORT

CD NO.

25X1A

COUNTRY

East Germany

DATE DISTR.

12 Immst. 1953

**SUBJECT** 

The Raw Material Requirement and Allocations for the VVB Edi Plants for 1953

NO OF PAGES

FLACE

ACQUIRED

25X1A

NO. OF ENGLS.

SUPPLEMENT TO REPORT NO.

DATE OF INFO.

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THIS IS UNEVALUATED INFORMATION

SOURCE

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The sollowing attachments list the 1953 requirements for raw naterials of the individual VID plants as established by the VEB pionts and the allocations in r these run navarials which the plants were finally seconded. The figures is in netric tions unless of maintes indicated

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## Approved For Release 2002/01/30 : CIA-RDP80-00810A002000160002-0

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Late desidad

•			Pag 11.1#			sar steel		Sar steel		late	Plate of medium-thickness	
			over 20 mi)		وه بيو ده چيا			over A millimaters		millimeters	3-5 millimeters	
	Planned	Planned	Planned	Planed	Platers d	Piennad	Planned	Planned	Planmed	Planned	Planned	Planned
	grainment	nilocation	dequirement.	Allocation	tegy in result	<u>ullocation</u>	secuire est	Allocation	dequire ent	allocation	decuirment	allocation
l. Usoijau	236,1	237.0	17,1	20.0	49.2	50.0	171.3	172.0	3.5	4.5	8,8	ರೆತಿಕ
d. :lohenthurm	926.9	807.0	4,301.2	2,1,00,0	102.7	115.5	556.7	576.0	59,9	60,0	263.6	254.5
3. Leorence	555.5	470.0	1,955 3	1,607.0	103.8	105.0	394.1	385.0	108.9	100.0	491.6	250.0
4. Kessel-Gara		1.96 - 0	761.3	454.0	53.5	50.5	157.4	157.0	11.4	25.0	36.7	37.4
5. Keumark	175.7	177.0	260.5	260.0	27.0	26.5	121.4	125.0	47.6	52.0	35.6	35.0
6. Graiz	500.0	496.0	142.6	140.0	95-0	85.0	848.6	648.0	202.0	262.0	300.0	160.0
7 ifou	434-3	327.0	1,168,9	1,123.0	145.7	127.5	359.6	366.5	115.4	196.0	334.5	192.0
3. Hitterfeld	334.5	429.3	503-1	530.0	110,2	76.0	843.7	900.0	413.3	450.0	086 2	527.0
7. Finow	56 .C	60.1	193.0	195.0	40.0	38.0	474.0	424.0	6.2	20.0	126.6	65.0
10. aschersless	n 158.5	164.0	42.0	41 .C	39 €	41.0	225.9	225.5	28.1	60.C	261,6	146.0
11. Jathenow	21.1	21.1	27.4	.0,0	38.9	40.0	112.1	115.0	551.1	630.0	325.0	250 sC
12. Butzen	205.0	205.0	16.5	17.0	33.0	27,0	214.0	235,0	93.0	119,0	127.0	0,65
13. KP 🛂	0.4	1,0	~		39.2	40.0	189.4	196.6	19.4	21.0	9.3	5.0
14. orfurt	27.2	23.0	404.2	240.0	259.9	167.0	517.3	525.0	3,023.0	3,267.4	633,4	395.4
15. furb.Dresd.	1,0	1.6	1).6	28,0	15.1	13.3	67.2	94.1	1.9	3.9	8.4	14.04
lo. Leissen	27.2	28.0	57 . 1	63.0	176.4	34.5	328.9	343.0	293.3	295,0	294.1	294.1
17. Gera-Kompr.	1.0	1.0	-		14.7	10.5	16.6	17.0	7.7	8.0	17.2	10.0
13. Oscherslebe		48.9	ç m	e	24.6	25.0	62,2	67.5	1.3	3.0	0.1	10.0
19. Sprio	17.6	18.0	_		27.7	28.0	94.3	95.1	322.4	322.0	33.6	20 . C
40. Salzwedel	*	-	•	20	42.9	38.0	5.6	7.0	0.6	1.0	0,6	20.C
21. Goessnitz	0.6	1.0		_	8,6	8.8	5,2	7.0	3.6	4.0	1.2	1,0
21. Praezisa					26.2	25.0	15.2	15.0	1.1		7.4	1.70
23. Brandenburg	62.7	63.0	_	_	3.2	5.0	60.6	57.0	31.1	1.4 44.0	. 6.1	5.0
24. Rosslau	15.8	15.0	8.7	9.0	45.5	35.0	104.7	105.0	9.9			
25. Cunewalde	1,0	1.0	5.0	1.0	21.1	21,.0	92.9	j1,2		16.0	19.9	10.0
26. Diesel Leio		3,0	10.0	3.0	17.5	13.0	58.1	58,2	3.3	3.3	1.3	1.4
27. Samewitz	10.0	10.0	48.5	40.0	2.8	3.5			21.1	23.0	7.0	3.0
23. Halberstadt		15.0	8.3	4.0	.4.∞39 **	10,0	37.0	38.0	8.3	8.5	1.8	2.9
27. Jeitz	121,0	118.0	254.0	254.0			11.0	57 .2	8.5	8.5	23.9	11,2
30. paneock	108.0	108.6			7.3	7.0	81.5	93.1	64.0	65.0	48.0	40.0
31. Stesialnumo		100.0	351 0	150.0	40,5	42.0	19.6	25.0	10.0	15.0	31.5	30 :
			<b>-</b>		0.5	0.6	2.2	2,2	0.2	0.2	tm	*
32. KEL &	23.3	15.0	4 4	5.0	1.7	2.0	1.3	2.7	7.9	6.3	10.1	- 4.0
33. 363 4/	~	~	<u></u>	54:		2 2	ne	**	* * *	<b></b>		-
35. Ing. Jen. e1		-	**	~	2.3	2.3	10	1.0	2.6	2 ₊C	3.0	3.80
ts in the contract	de) -	-	#	200			carr .	285	-	-	-	-
36. Jobl. Leip2	7.1	7.6	0.7	Annonari Ear	20.5	1/30 20,5	Pan-nosto5002	0001800020	29.8	31.0	166.1	ناه بای
, (sic)	بله باذر وبد	4,079.3	3,365.8	Whatkhed Lou	Release 2002/0	1,50400,10-KD	L OOLORGNOWOOT	000,400002-0	5,516.9	6,130.6	4.304.2	2.355.6

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Approved For Release 2002/01/20 CIA-RDP80-00810A0020001600002-0										25X1A			
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		Sulles Plate (street: Such				Thick flate							
		over 5 a 11 meters		over 5 millimiars		over 5 millineters		Polished duterial		Sammiess Pipes		indiminate ababit	
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		laculrenaut	allocation	demuirement	11100 3100	Janu Irw. and	achiention	Secuirerent	allocation.	enuires ent	Allocation	le mir ment	alloget isin
	Uebi vau	5,673.1	4,073.0	*.	679	220 .0	100.0	Ū"d	1.0	5/3.7	270.0	1.1	3.0
2.	Hohenthur	2,464.9	2,009.0	wii	1.50.0	1,291.1	1,100.0	0.9	7.3	2,520.7	1,740.5	5.0	17.18
3	Legrans	351.0	314.0		145.0	2,574.5	1,591.1	-201	40	2,618.5	2,115.0	0.3	48.0
	Accel-Gera	320.5	402.0	_	20.0	241.5	140.0	3.6	3.5	4,6.3	320.0	1.6	- 4
		395.4	487.0		30.0	162.5	230.0		-	نَّ, دِرُغُ	293.0	0.4	· · · · · ·
	sumark	377.4	215.0	-		1,176.5	300,0	70.0	07.0	120.0	نان. ن	45.0	2.5 . )
	Freiz	val.	460.0	-		2,263.5	1,100.0	187.8	166,0	42.3	45.0	-	4.4
7.	.ifeu	3 32( 2			3 <b>60</b> .0	12,112.7	7,753.5	207.00	0.8	3,553.2	2,405.5	•	
٠, ٠	ditterfold	2,336.2	1,341.0					26.2	18.0	1,212.0	973.0	1.6	1
10		103.5	210,0	244.3	40.0	3,9,0	5,36,0			114.6	115.0		40 m
	aschirstacu.	725,0	\$20,C	•••	-	1,768.0	1,500.0	m		156,3	82.0	0.8	€ €
ll.	.i.thanow	1112.2	シェイラ よっし	とっけいきょう	***	106.8	340.0	<del>-</del>	1.0		25.0	~	
12.		10	50 .€	~	-	274.0	224.0	4.6	7.0	39.8		5.5	5.5
13.	EP : 1	•	•	***	•	24.2	25.0	23.1	23.0	10.5	10.5		
14.	Erfart	184.0	383.0	w	3.0	1,779.2	302.0	1,2	2.0	26.0	26.0	9.3	7.5
35.	lurb, Uresd.		30.0	4.	ntx.	115.5	173.7	3.4	5.0	10,2	14.0	73.3	3.44.2
	Leissen	~	120.0	-	30.0	744.7	600 <b>. 1</b>	1.2	1.0	**	_	0.5	05
	Gera-Kompr.	-	-	~		13.7	18.0	-	-	6.5	3.0	-	18
18.			10	-	•	15.7	13.0	0.7	0.7	5.9	4.0	13.3	13.
	Jerio		-	_		22.7	22.0	78.3	86.0	0.9	1.0	16.8	$17 \pm z$
	Jalzwedel	_		-	*		2,0	3.6	2.6	_	•	7.5	3.9
	Gessnitz	_			-	1,1	2.0	0.7	1.0	-	••	4.5	4.5
	Praezisa	-	449	in m	-		-	10	-	-	-	49.5	\$9a5
	orandenburg	_	25.0			21.6	AL-	0.2	0.2	4.4	4.0	0.2	2.3
		-	30.0	_		101.9	75.0		0.5	9.3	3.0	21.1	21.0
	Hossian	~	<b>5</b> 0.0			31.1	30.0	18.5	18.0	4.6	4.0	12.6	ر مند 5 مند
	Cumewald.	-	20 ₃0	•		62,1	45.0	18.3	18.3	14.7	14.0	16.0	10.0
	Diesel lei zi			ene New	49	64.0	70.0	2.0	1.5	8.0	8.0	13.2	13.2
27.		44.0	50.C	5-4	•		63.0	7.9	10.0	12.4	15.0	4.4	11.0
	Helperstadt	15.6	26.0	-	-	41.3				263.0	263.0	0.3	5.3
	Zeitz	45.0	25.0	1885	***	176,0	140,0	0.4	6.4				
	sa ocock	156.1	157.0	•	-	70	20	**		130 '0	130.0	0.5	0,3 0,3
31.	Spezial pumps	TO TO	ac	-	140	*	es a-	0.3	6.3	3,3	2.5	C.1	
32	Kal 2/	-	-	-	-	14.0	10.0	499	•	20.5	10.0	0.1	0.1
33.	_KB 2/		*	·	-	•	40	-	~	-	110	~	**
344	كظ دان	17.5	52.0	-	-	3.0	د. بد	-	•	C.7	-	-	-
15.	Ling win marks		22.3	17	-	19			44		* ==	wh.	
	dobl. Lange.	65.7	& o	40,0	1,,3	530.0	1.30.0	4.9	1.9	22.5	15 (1	1.6	1 14
		13,814.5	14,530.5	2,297.7	850.0	25,842,5	17,303.5	455.8	438,0	12,413.9	7,250.0	311.5	200 jÚ
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1	22 24. 1	. This is K	a ma <b>s 30 as</b> a	una Punjende	pproved For I	Release 2/01	/30 : CIA-RDP	80 <u>-</u> 00810A0020	916 <b>9992</b> 0 fu	ar elektromas	chinen.		
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2. Hollanthram:	130.4	64.6	104 +2 5/	1013	15+25/	15	1	se ,	.20	-
3. Leerwoo	32.4	35.0	1	-1.4	المشاد الراد	4.7 •	Ö	٥		ad-
4. Kensel-lera	65.0	45.3	70	33	34	34	44	24	· ·	
5. Paumark	27.6	16,3		/ ms	/··	24	204	*	<b>\$</b>	4
6, Greiz	61.2	25.5	4.50	387	⇒7 <sup>-</sup>	15	. 15	79	***	ez.
7. Lifeu	57.2	33.5	4.11	448	77 78		E9	.00	**	-
8. Bitterfeld	542.9	217.7	Anglian Ang		10	71	27	23	10	i()
7. ico.	34.6	14.5	15 +2 5	177	φ.	400	-	=	40	w
10schereleben	51.7	27.5	17 4%	2	~	40*	<b>33</b>	SFF .	ms.	m
Il, int. s.:ow	1, زه	25,8	26	15	,	-		•	•	1
12. Sautzen	4.9	4,0	33	38	13	30	-	-	-	
13. 61.	7.3	1,3	157	140		13	E)	Lip.	•	\ <del>-</del>
14. arturt	75.6	27.0	1,249		137	113	1.23	101	108	24
15, Jurb. Dring.	5.2	6.2	3+5 2/	1,106 14	753	765	87	<b>3</b> 0	28	24
16, Leissen	44.4	18,1			2	2		427 <u>.</u>	45	
17. 201-10: T.	1.3	0,4	2,335 + 192	2,102	61	50	iā	16	13	7.7
1), Uscherslenen	1.7		332	730		1	er .	•	224	=
17. Sprio	2,3	0.45 0.8	434	420	216	198	72	50	25	30
20. sylzmedel	4.5	ټه ټ	405	364	48	30	·		::	4,
		75 0 f c	175	163	-	40-	46.		ap.	t <sub>ea</sub>
21. Jossmitz	0.1	0.05	1, 586	∠,303	42	30	•	ALC:	, an	41
27. Praezica	46	-	105	96	13	1.5	100	44	102	25
23. Brandenburg	3.3	1.4	120	No.	36	20	8	6		42)
21. dosslau	13.0	5.4	***	ets.	-	د	100		•	
25. Cunemalde	0,4	0.2	137	175	63	16		-	om.	332
26, Jiesel La onig	2,€	1.,2	remaineder	7L	vie	car c	ne ne		-	100
27. unnerite	2.5	1.4	475	4,00	100	84	6	5	. 21	20
25. dalberstadt	1.4	1.0	12	10	10	8	8	8	4	4
2). Leitz	17.7	11.7	-	Ł;	•	70	40.76	100	, and	
30. Jascock	7.3	4.5	110	on-	ta»	43	œ			-
31. upenia Louipe	100	-	•	-	100		<b>an</b>	1705	to.	***
32, 11	6,05	0.05	8	6	2	2	1	1	2	2
34 7693	organization from a substitute of	And the second second	and administration of the	429	H H	ui.	V-	- deser	Le company	43
34. 413	20.6	10.0	4	5	-	₩	<u>-</u>	~	*	_
35. Inc.i. siss.	Alan .	-	•	-	-	top.	729	go-		
36, Cabluage	1.2 .4	5 °C	33 <b>7</b>	250	n16	i1	134	92	126	3.0
fetel	1,582.8		10,677 Approved F	AND A TAXABLE PARTY PROPERTY OF THE PARTY OF THE PARTY.				388	343	

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4. Kessel-Jeru	-	***	~	~	-	•	₩.	w	~	
5. Leumark	-	199	•		1786	-	•	-	_	_
6. Praiz	w	10	æ	~	-	•	æ	~	-	
7. iiisu	79		<i>a</i>	400	7-	279	-	~	-	100
3. Sirberdeli						*		***	.4	
S. P. not		29	w.	**	n	27		2	*9	the state of the s
10. ascheralaben		_		•	94	*	~	*	m	-
11. inthemow			,m	120	67	***	page .	324	•	***
12. Jautzen	_	**	**	-	**	*	y	=	**	-
	44	28	11	7	10	7	-	-	4	=
13. AF.	44	20	205	99	24	**	•	*	•	-
14. infart	NZ.	~	25	20	6	***	18	rate .	**	er
15. Turb. oresd.	3	3	245	71	en	•	-	~	P#	15
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17. Jero-Longra	~	-	7	_		•	Bn .		~	ها
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17. oprio	æ		~		100	₩.	200	-	ne.	*
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21. loeusnitz	-	on .	120	14	18	~	₩.	tu tu	*	<u></u>
22. Praezisa	-	cre ·		1.4	±0				6	
23. Brandenburg	10	20		- 5	39 <b>+</b> 7	21	2 2/	20"	κ,	₩
24. tesslau	w .		62+4	2				**	200	-
25. Uniewalde	160	109-	74	2	10	T			m	æ
26, Dienel Leinzi	£ #	~	**	-	10	40	_	-	20	-
27. Balliewitz	1+1	1	en en	-	•	*		_		118
2". Halberstadt	Ĺ	5		***	130		-	_	_	
22. Geitz	-	· ·		-	**	**	**	-	_	-45*
30. Babenck	-ax	=		46		***		-		
31. mezialpumpe	_			~	**	•	***	**	100	
	- 1	1	1	-	•	-	-	~	•	-
30. Kul	-	_		-	*	**	×s	~	£.	16
33. 4Kd		-	+	-5	4	•	**	2.0	er#	67
34, 410	75	n	100	-	-	-	=	**	-	25
35. in pach, meiss	30	15	un.	-	•	-	:2			2%
36. Geblaese			7.20	223	212+7	32	20	tra	2	ar
rotal	3)	53	738 Approved For F		30 : CIA-RDP80-0					

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	lava d. 1.1.	C								•
	drucked lik				Thousands of		rire Clay		Coniferent Lamber	
		di other jur-	ror timed		Joliu Brick		"m y, 20%		"(dr )	
	poses (63 l		(73 13 110)		(73 15 110)		(74 11 516)		(in cubic	meters)
	Pl-med	Flanned	Hairod	hennali	· Planted	Planned	Flarmed	Planed	Panned	Flained
	w uirs.nt	milecation	ie ulimait	all selion	ar wir rit	allection	is sire ent	allocation	abguar i bat	.ilocation
1. Jobi su	re-	•	17.4	1.2 ,0	25 · Ú	15.0	(, 0	0,6	807.4	4/30 C
2. Hohenthurn	212,5	131,0	150.0	105,0	794.5	745-0	5,476.0	3,576.0	207.1	100,0
3. I verane	443.3	2400	164.3	112.0	1,900.5	1,168.0	6,50%,0	3,700.0	922,5	30,0
4. Kessel-lera	237 14	155.0	105.0	74.0	1,265 9	700.0	3,474-6	1,600 C	130.7	55,C
5. Leumark	264.0	190.0	91.2	59 05	1,690.7	810.0	1,849.0	1,500.0	43.0	37 U
6. Greiz	4.3	4.0	24.5	17.0	2.6	2,0	5CC C	406.0	541.0	250.0
7. "ifau	106.6	50 O	40.,2	23 -0	627.5	350.0	4.266.0	1,000.0	15.4	15.0
S. Bitterfeld	266.9	120.0	37.2	45.C	302,4	375 C	1,010.7	400.0	1.26.5	, ου .0
7. Pinos	-	-	4,8	5.0	4,0	4.0	38.3	38.0	121,2	55.C
10. Aschersleben	•		2.0	1.5	-		0,2	0.2	10,0	5.6
11. Linguou	-		100	7.0		-	0.6	0.6	81,1	50,0
12. Butzen	1,2	1.2	0.5	0.5	1,2	1.0	-	-	43.7	, 20,0
13. 61.	14.7	10.0	31.4	22,0	13,5	10,0	77.0	55.0	1,10).6	520.0
14. Front	16.0	14.0	42.0	30.0	24.6	15,0	35,1	42.0	468.0	220,0
15. Furb Dresd.		T-1,0	4,0	4.0			*	#	72.0	40.0
16. Leissen	2.3	2,3	1.7	2.0	17.3	10.0	2.3	2.3	114.7	55.0
17. Jera-Kompre	~ 6 /	~ 0,7	3,8	6.0	-1.1/		7.8	7.8	193.5	20.0
18. Doctorsleben			5.4	4,0	-	_	5.0	5.0	30.7	17,0
19, porio	2.3	2,3	2.7	2.0	3.5	3,0	740	, ,	45.3	25.0
20. 55110	~ · · /	~	1.7	1.5	201	7.0	50,0	40.0	7/07	
	0.7	0,7	1.5	1.5	1.2	1:1	14,0	14.0	11,6	11.0
?" besunitz 22. Fraczisa	0.7	U, /	6.0	4.5	102	1 c 1	0.1	0.1	4.8	5.0
	1.7	1.5	0,5	0.5	**	246	7	0.1	6,8	7.0
23. Brandenburg	6.2	6.0	17.5	17.5	6.1	5.0	10.0	10.0	69.7	45.0
24. dosslau		1.5	6:0		4,0		2,0	2.0	1,0	1,0
25. Juneaalde	2.0			4.5		3,0				
26. Diesel Leigzig	10.0	8.0	15.0	ان، 10	10.0	10.0	6.5	0.5	35.0	30 Ju
27. Jannewitz	2.5	2.5	9.0	6.5	11,2	9.0	a .	-	27.5	20.0
20, Halberstadt	. **	**	1,2	1,0	1.9	1,9	1.9	1.9	265.0	130.0
29. 4eitz	30.0	30:0	15.0	15:0	134,0	60.0	760,0	6,00	ى. ئە	10.C
3C, J∍beock	354.0	しらしょし	240,0	170.0	1,005.0	350,0	2,472.0	1,500.0	35.0	15.0
il. openial puopo	-	-	- 64	-	*	**	*	*	4.0	3.6
32, 45L	•	-	3.5	3.6	5 a C	5.0	*	æ	40.5	0,00
دمـــدددـــ						28			10.0	. <u>in</u>
3415	-	-	ن, ہے	2.6	2.0	2.0	-	40	11.6	وبيا
ob. In Joseph eisz	Al.	m;	wn	*	30°	*	•	-	5.5	2'
* 36, Geol. Leinz.		*	11.5	8.0	9.2	0.8	11.5	10 U	1,272,0	Same L.
37. √√3~_KL		•	Approved For F	Release 2002/01	/30 : CIA-RDP80-0	0810 <b>#</b> 00200016	30002-0	-	5.0	~
· !'otal	1, 106 6	1,200,0	1,118,5	782.0	ರ <sub>4</sub> 597⊾0	5,137 0	26,822.3	15,100,0	7,005.4	ئا.15.L

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1. Heri au							TO WILLS GIVE	allocation
4. Weretur:	22. 2	. 22.3		915.0	720.0	-	237.6	237.0
3 Chartin	30.0	31.0		630.0	* 350 C		4,11,0	237.0 43.0
4. nesselelera	44.640	25.6		480.0	437.0	÷ .	480.0	442.6
் நடிக்கள் 🧢 🧠	· v-		. •	.337.0 Lio 0	12:.0	14	361,0	361.0
6 Fraiz	74, 530	*1.**	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	121.0	ha su	. •	34.0	24.0
. 7 ii-u	323.7	. 243 cl		457,0	5.6		3,04.C.O	2,400.0
n, M. sitterfeld R. Pines	7.350	10770		230.0	220.0 143.0		1,376.5	1,766.0
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12. mater	2,640		* * *	217.6	lea, st			-
15. h.	7.600	1	1	29.6	25,0		1,349.0	1,249.0
M. orfact	301.630		. 4	398.0	રકાર્ડિં	2	50.0	50.0
M. Mrharessa	21,2	21.2		188.0	12.0	3	3,660.0	3,600.0
16, a mingen	214,767	190.5		156.0	234		1,677.0	699.3
17. Treamorph.	54,0	37.5	Å e	59.0			272.0	278.C
. 38. usaharstaban	10.00		**	3.0.0	11.0		750.0	
119. Jorio	19.542	17.543	+ .	. 13-0		•	224.0	?00.0 ∯
30. Juliaredea	1.271	1.271	**	13.6	3,7	.,	1,046,0 69.0	9.088
21. Coesseits	0,625	C.200		*	. 🖫		1, 30ý.0	67.0
33 - Francisa	.0.025	0,600		- '	5.5	, 24,	440.0	1,100,0
. 17 - Ara. (2000ar)	1),040	19.000		16	25,		130,0	440.0
2r., 5035 lan	23,670	24 066		35.0	34.0		216,6	180.0
35. John California	5.206	5 200		75.0	101 0.		417.0	209.0 417.0
fis classl delysig	17 770	17.970		92.0	73.6	.*	. *377.6	877.0 i
27 Lunewitz	0,200	6.200		173.0	24.0		610.0	610.0
2" Halogratudt	131,475	131.000		12.0	12.0		.446.0	243.0
24, Loitz	17.000	17.000		43:.0	3%0 ; C		64,1.0	600,0
3th subcook		-7,5000	•	74.7	70.0		45.0	45.0
31. aperota ligramos				314.0	27.5		162.6	162.0
30	2 - 500	2,500	•	341	and the second		15.0	15.3
3	~	23,000		7.0			26.0	26.0
34 .15					•		ar .	
35: injunchanciss	-						•	
36. Jenr. Dalva.	433,600	- 366,136 -		156,0				
•				V.0.C	455.0		2,637.0	2,791.6
fotal	2,016,800	1,734-170		5.087,5	4,286.0	_	20,404.0	21,771,3

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